a transmission-data-generating unit selecting specific screen data from among the set of the screen data by following the correspondence between each individual of said set of screen data and respective of said image display devices and the displaying order, and generating transmission data that each of said image-display devices is to display based on the selected specific screen data;

USB

(a bus interface connected to said image-display devices through the bus cable; and

a transmission unit transmitting the transmission data from said bus interface through the bus cable to each of said image-display devices.

9. (Amended) An image-display system including a control device and a plurality of image-display devices connected through a bus interface to said control device,

said control device comprising:

a memory unit storing a set of screen data, each individual of said set of screen data corresponding to one of said plurality of image-display devices, said memory unit further storing a displaying order of said individual of said set of screen data to be displayed on said corresponding image-display devices;

a transmission-data-generating unit selecting specific screen data from among the set of the screen data by following the correspondence between each individual of said set of screen data and respective of said image display devices and the displaying order, and generating transmission data that each of said image-display devices is to display based on the selected specific screen data; and

a transmission unit transmitting the transmission data through said bus interface to each of said image-display devices.

10. (Amended) An image-display system comprising:

a computer including a primary image-display device that displays a document including a plurality of pages;

a plarality of image-display devices that are connected to said computer, and that are configured to display the document; and

a user interface configured to allow a user to relate a specific page in the document to a specific image-display device among said plurality of image-display devices in a one-to-one correspondence between said specific page and a respective specific of the plurality of image-display devices.

18. (Amended) A method of controlling screen data displayed on a plurality of image-display devices connected to a control device through a bus interface, said method comprising the steps of:

storing a set of the screen data, each individual of said set of screen data corresponding to one of said plurality of image-display devices, and further storing a displaying order of said individual of said set of screen data to be displayed on said corresponding image-display devices, in said control device;

selecting the screen data corresponding to each of said image-display devices from among the set of the screen data by following the correspondence between each individual of said set of screen data and respective of said image display devices and the displaying order; and

updating the screen data displayed on each of said image-display devices simultaneously based on the selected screen data through the bus interface.

20. (Amended) A method of controlling screen data displayed on a plurality of image-display devices connected to a control device through a bus interface, said method comprising the steps of:

storing a set of the screen data, each individual of said set of screen data corresponding to one of said plurality of image-display devices, and further storing a displaying order of said individual of said set of screen data to be displayed on said corresponding image-display devices, in said control device;

selecting the screen data corresponding to each of said image-display devices from among the set of the screen data by following the correspondence between each individual of said set of screen data and respective of said plurality of image display devices and the displaying order;

generating transmission data that each of said image-display devices is to display based on the selected screen data; and

transmitting the transmission data to each of said image-display devices through said bus interface.

23. (Amended) A record medium readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for controlling images displayed on a plurality of image-display devices connected to an image-transmitting device through a bus interface, said method steps comprising:

storing a set of screen data, each individual of said set of screen data corresponding to one of said plurality of image-display devices, and further storing a displaying order of said individual of said set of screen data to be displayed on said corresponding image-display devices, in said control device;

selecting the screen data corresponding to each of said image-display devices from among the set of the screen data by following the correspondence between each individual of said set of screen data and respective of said plurality of image display devices and the displaying order;